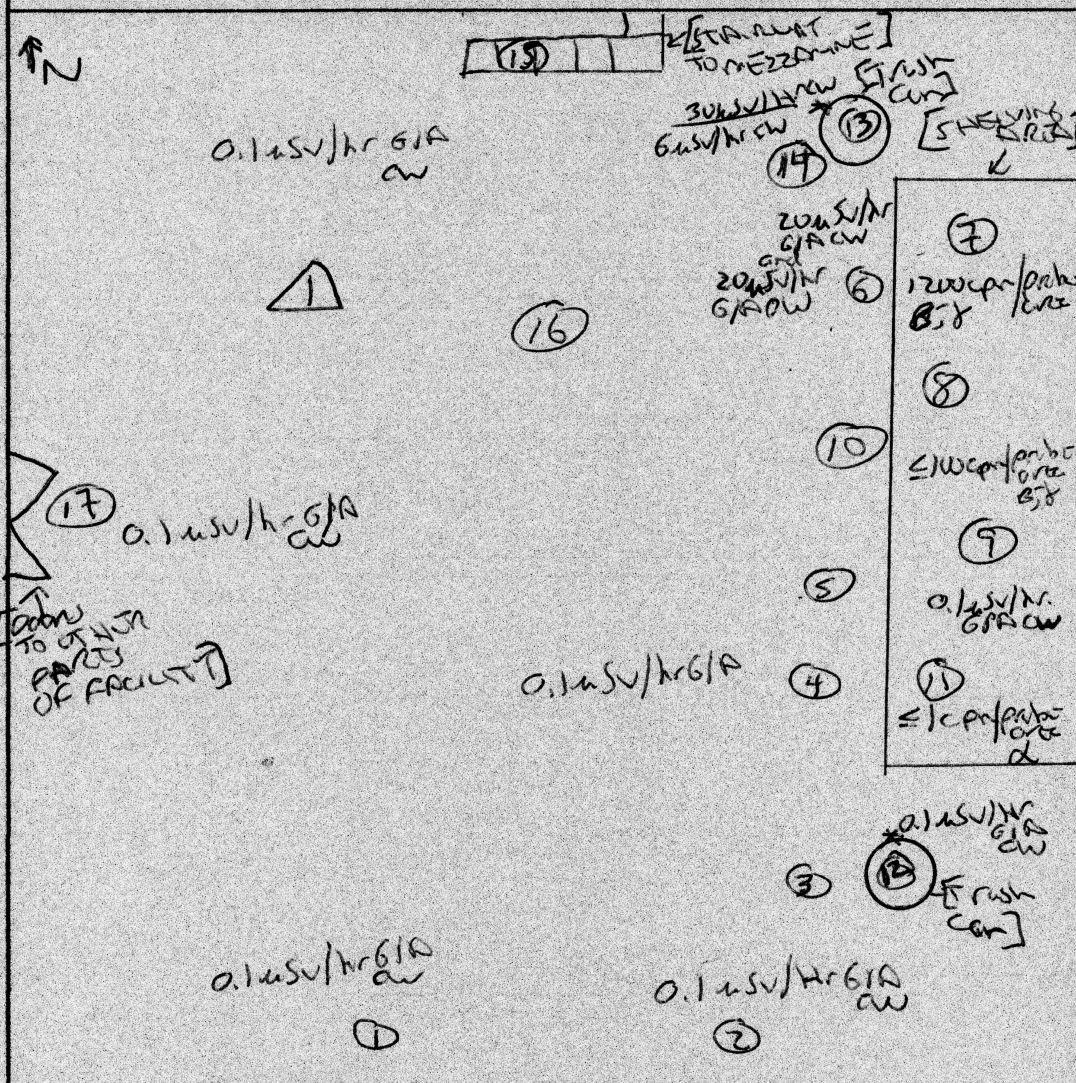


RADIOLOGICAL SURVEY REPORT

DATE <u>5/1/09</u>	INSTRUMENTATION USED		
TIME <u>0800hrs.</u>	MODEL	S/N	CAL. DATE DUE
SURVEYOR <u>Johany B. Quick</u>	<u>451-B</u>	<u>12345</u>	<u>9/30/09</u>
LOCATION <u>EPA Facility - Erlanger, KY</u>	<u>2350-1</u>	<u>54321</u>	<u>11/1/09</u>
REVIEWED BY <u>I. m. Thorough</u>			
Legend Information Smear locations circled; Closed Window Dose Rates logged uSv/hr (CW) or mSv/hr (CW); Open Window Dose Rates logged uSv/hr (OW) or mSv/hr (OW)			

PURPOSE OF SURVEY: Follow up survey of Looking Radiactive Material Incident In Highway at East End of Facility

SMEAR RESULTS
RESULTS=DPM/100CM²
IF SCALER RESULTS OR CPM/100CM² IF WITH FRISKER



Frisker or scaler (circle one) #	By	α
1	≤100	≤1
2		
3		
4	↓	
5	≤100	
6	500	
7	8000	
8	≤100	
9		
10		
11	↓	
12	≤100	
13	700	
14	300	
15	200	
16	≤100	
17	≤100	≤1

LEGEND INFORMATION
 *Contact dose rates underlined and if general area readings with put number under the line
 *Air Sample locations numbered inside triangle on map
 *Record alpha and beta/gamma direct contamination surveys in cpm/probe area
 *Dose rates taken at 1 meter above ground surface should be identified as such
 *General Area Dose Rates should be identified with GA behind reading if not with contact readings

RRSF-901

Rev 0

NOTES: ① I posted all East End Highway Access Doors as NW Entry - CORNER RETRACTION POINT
 ② I wore tyvek, nitrile gloves, for survey